STATE OF VERMONT PUBLIC SERVICE BOARD

Docket No. 7455

Petition of Washington Electric Cooperative, Inc.)
("WEC") requesting: (1) a certificate of public good,)
pursuant to 30 V.S.A. § 248(j), authorizing the)
Coventry Project Expansion; and (2) approval of)
WEC's promissory note to the National Rural)
Utilities Cooperative Finance Corporation, pursuant)
to 30 V.S.A. § 108, to finance the Coventry Project	
Expansion	

Entered: 9/17/2008

CERTIFICATE OF PUBLIC GOOD ISSUED PURSUANT TO 30 V.S.A. SECTION 248

It Is Hereby Certified that the Public Service Board of the State of Vermont this day found and adjudged that the proposed construction associated with the expansion of the generating facility and substation upgrade in Coventry, Vermont, by Washington Electric Cooperative, Inc. in accordance with the evidence and plans submitted in this proceeding, will promote the general good of the State, subject to the following conditions:

- 1. Construction, operation, and maintenance of the project shall be in accordance with the plans and evidence submitted in this proceeding.
- 2. Washington Electric Cooperative, Inc. shall not begin construction until its members have approved the project, pursuant to 30 V.S.A. § 248(c).
- 3. All construction activities will be in compliance with the Coventry Generation Facility's Erosion Prevention and Sediment Control Plan.
- 4. This Certificate of Public Good shall not be transferred without prior approval of the Board.

Docket No. 7455

	Dated at Montpelier, Vo	ermont, this <u>17th</u> day of _	September	, 2008.
		s/ James Volz)	Public Service
		s/ David C. Coen))	Board
		s/ John D. Burke))	of Vermont
Office	OF THE CLERK			
Filed:	September 17, 2008			
Attest:	s/ Susan M. Hudson Clerk of the Board			

Notice to Readers: This decision is subject to revision of technical errors. Readers are requested to notify the Clerk of the Board (by e-mail, telephone, or in writing) of any apparent errors, in order that any necessary corrections may be made. (E-mail address: psb.clerk@state.vt.us)